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Pt+1. Since the algorithm examines all eight neighbours of  $P_{k+1}$ , and  $P_k$  is on the.

shortest path from  $P_{k+1}$  to  $P_t$ , it identifies  $P_k$  as the neighbouring pixel ...

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suppose Dijkstra's algorithm adds vertex  $v$  to  $S$ . -  $\pi(v)$  is the length of the some path from  $s$  to  $v$ . - if  $\pi(v)$  is not the length of the shortest  $s-v$  path, ...

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shortest path, passes through the high permeability layer, .... Influence of common sedimentary structures in fluid flow in reservoir models, J. Petrol, ...

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of the E-01 reservoir were built: a geostatistical model that used only ..... porosity and complexity of fluid-flow paths in the reservoir- ...

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Dijkstra method. [7]., which is the shortest path algorithm, can be the number .... flow from reservoirs. so as. to best-utilize contracted inflow and ...